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DEPARTMENT OF ECOLOGY - STATE OF WASHINGTON PACWEST SILICON SMELTER ENVIRONMENTAL REVIEW

PUBLIC MEETING

TRANSCRIPT OF COMMENTS

HELD ON THURSDAY, SEPTEMBER 20, 2018 6:32 P.M.

PRIEST RIVER EVENT CENTER
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PRIEST RIVER, IDAHO 83856

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KEN MERRILL: Hi, I'm Ken Merrill representing the Kalispel Tribe. They asked me to come up and talk. So I'm doing that as long as representing some of my special interests too. And that interest is that I got to spend springs and summer's days with my grandpa fishing at Priest Lake from the time I can remember.

Him and another farm family bought one of the original Jim Lowe cabins, one of the one-room cabins. So I can remember catching silvers and cutthroats and dollies with Chimney Rock in the background. So there's -- it's in my DNA and it always be and we continue to share that cabin with extended family.

So it turns out that my values and the Kalispel Tribe's values align very closely and those are that these are special resources and they need to be protected for generations, not just for now and not for some corporate profit taking.

MODERATOR BEAN: And so when you clap, you guys, he loses some of his two minutes. So that's the first time I'll say that.

and a couple of the Council members spoke just last night and very eloquently put better than I'll ever be able to.

But over the time I've just been discussing just like why is this going here? This is the most worst imaginable place to try to put a smelter in and dispose of three quarters of a billion tons per year of waste in the atmosphere.

I mean there's just too many beautiful places here to screw up with that. And it's just -- it doesn't make sense. And I just -- how does the Department of Ecology eventually say this is a bad idea, let's stop?

REP. HEATHER SCOTT: I'm Representative Heather

Scott. This is my district. I'm State Representative. The impacts of this project go way beyond the state of

Washington and the boundaries of Washington and you are all bureaucrats and you do not represent the people that this is going to affect in our state. That concerns me.

I have so much and know two minutes to go quick.

I want to know how you're involving Idaho agencies in this process. I called several agencies about these meetings.

They cannot comment because it is not a formal permitting yet. And so how do they get, how our agencies, how does

Idaho get involved in this process in the scoping process?

I have concerns that this is going through NEPA. Idaho does not have a voice through this NEPA. The BPA easement should have triggered the NEPA and it just — it concerns me that you keep pushing SEPA, SEPA, SEPA. You put a nice diagram up on your screen with boxes and said what's critical; we want you to tell us what's critical. Idaho is critical to the people in this room. We want to know how this affects Idaho, and not just the environment, our social and our economics. A NEPA would be a much more complicated process, it would take more time and it would give us alternative actions and I do not see that happening with a SEPA.

And the other thing I would like you to study is

PacWest who continues to change the name to HiTest to

PacWest. I want to know how that is connected to Hydro One

and Avista and what is going on in our community with the

Canadians. So those are some of my requests and I encourage

you to look into NEPA through BPA. That is what should be

happening here and I think you guys all know that.

MAYOR SHELBY ROGNSTAD: Pleasure to be here.

Shelby Rognstad, mayor of the City of Sandpoint, here in

North Idaho. And I agree with the Representative that NEPA standards should be -- or rather, PacWest should be held to NEPA standards on this permitting project.

And I think in terms of scoping, I think, really,

I just have one specific comment and that is that in terms of developing baseline data for airshed quality standards, I think site-specific data should be collected rather than prognostic data. I think that should include the Idaho Panhandle and the Class I airshed over the Cabinet Mountains.

I think in terms of areas of study that should be focused on health, wildlife, water, climate, traffic which includes road and rail. The transport of the silica is anticipated to go through our community having an impact on our infrastructure, our roads, our highways, and we're not to receive any tax or rather any tax benefit from that. So that's a huge concern to our community. And of course air quality, I think that's probably most prominent on everybody's mind.

And I know that you did address to some degree economic impacts, but I really think that it's worth mentioning here. Many were attracted at the idea of new jobs, well-paying jobs coming here to our community, but the foundation of our economy here, in North Idaho particularly, is really based on a high quality of life.

And that's founded in our high quality of air and water resources, and therefore I think that's our greatest asset and that's what's going to continue to attract quality employers and a quality work force that's going to build our

economy and our economic vitality in the future. Thank you.

MODERATOR BEAN: Okay. I'm going to read my ticket numbers. Many of you know this drill. And I would also like to remind you that people who do not agree may feel intimidated to speak by your clapping. I'm sorry that that's the case, but it's true.

So here we go. Somebody said too bad -- well, yeah, maybe you should have your heart thinking about some of your neighbors who really have a different perspective. By the way, NEPA stands for National Environmental Policy Act.

Okay, number 851, number 793, number 746, number 792.

CARRIE CHAMBERS: I am Chief Petty Officer Carrie Chambers. Damage Control Specialist, United States Navy, Retired. As a gas-free engineering petty officer, I would take a gasometer and I would test the air for carbon monoxide and sulfur dioxide to assure that the space was safe for my shipmates to work in. If I got it wrong, people would die and I would go to jail.

As you know, carbon monoxide and sulfur dioxide are nasty stuff. Three days ago, at Sravasti Abbey looking towards Newport, this is what we saw. It was basically, looked like a lake made of clouds. It's gorgeous, absolutely gorgeous. This is not a one-time occurrence.

This happens frequently.

My concern is that if this company is allowed to put 700 or more tons of sulfur dioxide, carbon monoxide and other dangerous gases into the air, when this occurs -- when this occurs -- will children walking to school be in danger? Will people out gardening be in danger? What about cattle? What about deer, turkeys, cats and dogs?

This is why you need actual onsite atmospheric data taken over an extended period of time of at least one year to make an informed, logical deduction on what will happen. Not mathematical, theoretical guesswork of what might happen if this country, if this company is allowed to spew its dangerous and destructive gases into our air.

I will give you this.

BOB EUGENE: Good evening. First, I want to thank you for being here tonight and everybody behind me also for being here. Thank you. My name's Bob Eugene and I'm a resident of Pend Oreille County. And I just shared a map with Grant that's a topography map of the area. And the -- it shows a very complex topography of which we're all familiar with that live and play in this area.

In order to model the environmental impacts of airborne emissions, the model must first be demonstrated that it's sufficiently robust to be suitable for the complex topography. It's been related to me that sometime in prior

years, a project that the engineering firm CH2M Hill had 1 some involvement in was denied because of the impact of the 2 3 trapped emissions within the Pend Oreille Valley, Pend Oreille River Valley as it was modeled. 5 Additionally, at this time there's inadequate data regarding the background quality of air, and prior to modeling there 6 7 should be site-specific air modeling for prevailing wind 8 direction and quality of air for no less than 12 months. Utilizing data from Deer Park weather monitoring station 9 would not be appropriate for the complex topography 10 surrounding the proposed site for the PacWest Silicon 11 12 smelter. 13 The air quality impacts for Pend Oreille River 14 Valley, the valleys leading to Priest Lake, the valley 15 leading to Sandpoint and Lake Pend Oreille, the valleys 16 leading to Diamond Lake and Sacheen Lake and the valley 17 leading to Blanchard and beyond should be specifically modified as part of that package. Thank you. 18

MODERATOR BEAN: Excuse me, ma'am. Before you speak I have to call some other numbers. Thank you. 758.

741. Thank you. 758. There we go, thank you. 741. 755.

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MICHELLE FUGALA: Hi. My name is Michelle Fugala (phonetic). I live five miles from the proposed smelter sites. I know a lot of the comments and representation is

focused on what should be in the EIS report. My comment is more about how the EIS will be completed and who will complete it.

I didn't realize until yesterday that the

Department of Ecology is not actually the entity producing
or actually doing the EIS report. They will actually be
using an outside consultant. This is a little bit
concerning to me because it is the way these things go. I
have been part of projects that sometimes go sideways
because of bad consultants that result in bad reports that
are incomplete or inaccurate, and suddenly you have a
situation where something is rubber-stamped and everyone
else is, you know, living in like a toxic wasteland.

So my concern is that I want to make sure that this report is fair and unbiased and competent. No offense. I mean I -- you know, I respect your Department, but I just don't think that one entity should be the only people at the table when choosing this consultant.

My suggestion would be to create a selection committee perhaps of stakeholders in this community. And I would ask that the State of Idaho be at this table, the Tribal Nations, local governments, citizen groups — there are many citizen groups which have told us about this issue — as well as representatives from the scientific community; that all of these minds come together and try to pick the

best person possible for this report.

It seems like there's so much riding on this and as someone who lives close by it I feel like my life is almost dependent on this. So I would like to make sure that this person is chosen appropriately with great thought and care and I hope you would consider this suggestion. Thank you.

WILLIAM ELLIS: Good evening, Grant. My name is William Ellis. Fully half of the population in the United States cannot see the Milky Way in the night sky. Half of the population, that's like 320 million people in the United States. Idaho has just been designated last year as a Dark Sky monument by the world astronomy population community.

Construction and operation of the PacWest smelter is going to introduce significant levels of nuisance light pollution. There's been a lot of studies about this. The 24-hour day/night cycle known as the circadian clock affects physiological processes in almost all organisms. These processes include brain wave patterns, hormone production, cell regulation and other biologic activities.

Disruption of the circadian clock is linked to several medical disorders in humans including depression, insomnia, cardiovascular disease and cancer. Equally significant impacts have been demonstrated in the animal population. How will the DOE assess the impact on a

community of this light pollution and what criteria will be used to determine the level of acceptable damage to the health in the community?

Construction and operation of the PacWest smelter will introduce significant levels of nuisance noise pollution. Chronic noise exposure can cause permanent threshold shifts and loss of hearing in specific frequency ranges. Noise-induced hearing loss is thought to be one of the major causes of preventable hearing loss in the United States.

The psychological effects of noise can be equally devastating and may include hypertension, tachycardia -that's fast heart rate -- increased cortisol release, which is a stress hormone, and increased physiological stress on a continuous basis. How will the DOE assess the impact on the community of this noise pollution and what criteria will be used to determine the acceptable damage level to community health? Thank you.

SPEAKER: As a citizen of North Idaho, I'm questioning that this scoping hearing is being held in Priest River, Idaho. If you are admitting the need to hold a hearing in Idaho, why hasn't NEPA been triggered? I'm also questioning the legitimacy of the scoping process. We do not have a legitimate proposal yet from PacWest to scope. The Washington DEQ seems to be pushing this process forward

prematurely. Thank you.

MODERATOR BEAN: Okay, more numbers. 779. 678.

671. 753. Come on up, folks. We want to hear from you.

720. 780.

Newport. And while I use the area for recreation, my concerns are mostly about people. When doing the EIS, I think it's critical to include some sort of graphical representation and that includes children and elderly people, separately, within a one, five, ten, twenty five and a hundred mile radiuses, whichever you feel are most.

For studying air dispersal and liquid disposal, I have a few comments. For air dispersal, I'd like the industrial process to be after a one-year study and that study's the inversions at the site, the wind patterns at the site and the current air quality at the site.

For liquid discharges I'm more worried that the discharges will either end up pumped back into the ground or discharged into our local waterways. In the case that it is pumped back into the ground, most of Newport well water is gained through cracks between granite and I am unsure where any of this water really comes from because there is no solid aquifer anywhere.

That being said, if water is pumped into the ground, it's likely it'll end up in residential homeowners

and I'm curious what steps the EIS will take to determine where the water actually goes to the cracks. If it's intended for the waterways on the other hand, I'd like the discharged chemicals to be measured within the prey populations of fish.

That way we can really see how it impacts the food chain at a whole and into the Spokane River and also into the meat that hunters are eating. So it's critical that the chemicals don't end up in the water or the food supplies or any immediate or extended community.

I really, really implore the DOE to regulate that there is a minimum distance that this industrial process takes place from residential communities. Just like your children, parents and spouse, people here have thoughts, feelings and want to avoid suffering. Please acknowledge the mental anguish that's going on here and carefully, carefully evaluate the potential physical suffering if there's not adequate regulation.

STEVE BRADSHAW: Steve Bradshaw, a pastor at Cowboy Church in Cocalalla, Idaho. I want to address the land and the traffic. The land was acquired illegally. It might be of interest to you, you have six elected officials that signed off on a sale of public property behind closed doors which was in violation of the law. I'd like to see the citizens of Pend Oreille County, Washington flood the

gates at the County Attorney's Office to find out why this hasn't been addressed. And if they get no answer, then maybe they should go to the Attorney General.

In all 50 states of the United States it is a federal offense to use your public office if you're elected for personal gain. That being said, you have three county commissioners and three Public Utility District commissioners that went behind a closed door in violation of county and state laws and sold a piece of public property without due process.

Now very few people violate the law for free.

That being said, all things being equal, why did the nation of Canada tell them no? How come they can't build it in Canada? That's an interesting question for me.

What occurs naturally in the ground in gas formations is a substance called NS2 (sic) or, you know, nitrogen sulfide gas. That is one of the byproducts when you burn coal, quartz rock and wood chips. Nitrogen sulfide is a hundred percent lethal. Who's going to sign off and guarantee the people of Washington and Idaho that that filtration will never fail? Being it's made by man I don't think that's going to happen, because if it's made by man it will fail.

TIPTON SIMKAY: So my name is Tipton Simkay (phonetic) and this is mostly a personal concern spread out

to a much farther, farther place. One of the things that keeps coming up for me is that I believe one of the greatest joys of living in the Northwest is the forest. There is nothing like a walk in the forest to appreciate its value, and not just environmentally but for its ability to give a person a sense of well-being. There's nothing like the air in the forest after a gentle rain.

And we have the privilege of living in the midst of the largest carbon storage in the United States. The Pacific Northwest is defined by Washington, Oregon, Idaho, Montana, Wyoming and southeastern Alaska. The forests hold millions of metric tons of carbon dioxide and expel millions and millions of tons of oxygen as part of its life process. It goes up into the air currents traveling near and far.

Our forest is a living, breathing organism and air purifier making the air some of the cleanest air to breathe everywhere. If you've lived here even ten or fifteen years you see climate change is happening. Our forests are undergoing stress and fatigue in doing their job. We have a drought cycle here that is becoming commonplace each summer. It is not long ago we used to have summer storms and big snows -- no longer.

So although as responsible citizens we have some responsibility to take care of these stressed-out forests, a lot of it is bigger than ourselves. One of the things that

we can control is controlling the kind of industries that locate here that would yet add another stress factor onto already stressed ecology.

We see that the smelter process reduces silicon and silica dust, but also a lot of toxic particles, a lot of toxic chemicals that damage the needles of our trees as it hangs in the fog banks limiting the nutrients available to them, poisoning them with things like lead, mercury, cadmium and aluminum.

This proposal to build a smelter right in the middle of this large carbon sink that keeps the air for thousands, hundreds of thousands, breathable oxygen that flows into the air currents is lacking both wisdom and consideration. A mature tree can absorb 48 pounds of carbon a year. I think this is a thoughtless and a reckless endeavor.

SHERYL MILLER: Hi, I'm Sheryl Miller, candidate for Pend Oreille County commissioner. My question for you tonight is, right at this point in time, as you well know, the property sale is in litigation and court action. At this point in time it's not clear and it's not finalized of HiTest owning that property. Why is DOE spending the taxpayers' money and their time on a project that is not even -- first you would have a property to build on.

It was said Northport, which there's a major



disaster up there, that there was not the time or the funds by DOE to do it properly there. So we're wasting our money, our taxpayers' money and time to do work on a project that basically at this point in time doesn't even have property to proceed on and I would like to know how DOE is going to justify that. Thank you.

Tanya Lasouk: Hello again, Grant. My name is

Tanya Lasouk. I spoke last night and the point I spoke last
night, all of my points had been taken by almost everybody
else before me. And all I had to say was that the Highway 2
corridor is being expanded minute-by-minute of people moving
into the area and so the population -- and also I noticed
driving through Coeur d'Alene and Hayden that there's
practically city all the way to the border. So we're
talking about actually, although it looks very pristine and
forest-like, we're not talking about a small community. We
are talking about a quite large number of people and I think
you need to pay more attention to what this population
increase that is going on right now.

Another thing I want to say is I wonder what can make a difference in whether or not this smelter happens?

Clearly there's no question that an industrial environment that dispels silicone, a known carcinogenic, and lead, a known carcinogenic, arsenic, a known carcinogenic, SO2 and other hazardous materials is not preferred over the current

rural environment when people will be at risk for their health and the relatively few jobs that will be created.

Obviously this is not preferred.

I wonder what I can say. Can I talk about how Sravasti Abbey is a model that more organizations should try to follow? This is a place where world-class scholars come on a regular basis. The Abbess of Sravasti Abbey is a world-known author who is currently writing three books with the Dalai Lama. Because of these relationships with well-known people, the Sravasti Abbey is known throughout the entire world.

People from the entire world will come to this place here completely knocked out by the beauty of the environment they're in. Not only that, the Sravasti Abbey is incredibly ecologically minded. They are currently using only hand tools and electric saws to revitalize a forest that has been in neglect for many, many years.

MODERATOR BEAN: Sir, just before you begin, I'm going to call some more numbers. 782. 854. 687. 688.

MIKE RODDEN: Hi. My name is Mike Rodden. I'm a fairly long-term resident here. I just wanted to add, suggest a question that may turn into a series of questions. It would be really great beings there's other cities around the country that already are hosting a silicon smelter, how

about doing a medical study of the history--health before, health after.

Has there been an increased number of incidents?

If so, what types of incident, you know, issues are those, and proximity to the smelter that came in, you know? Is a five-mile range safe? Is a ten-mile range safe, twenty-mile? You know, that would tell you a little -- a heck of a lot about whether or not it's even suitable for anyplace.

Thanks.

JENNIFER WRIGHT: Hi. My name is Jennifer Wright.

I'm a resident of Pend Oreille County for 20 years, a

realtor for seven years, business owner of KLW Enterprises

Surveying and Mapping for 10. I'm currently a records

specialist.

We have laws stating that mining rock must be cleaned onsite. A Canadian company that could pull out any time and leave our country in a toxic runoff mess, not to mention our health, there's absolutely no transparency. The local government is trying to force this through without taking into consideration the environmental destruction; the multiple health risks; economic destruction of businesses; families leaving; vacation homes no longer a vacation. Equity values in homes will drop more than 50 percent.

BLM, Bureau of Land Management, is not involved in this process even though all the land in the 200-mile plume

will be affected. A NEPA process should be in the works.

Land management is how we protect our environment. Our

taxes are being used for a private corporation to benefit.

As a smelter victim and property owner, my well is in a tributary of the water source that flows directly underneath the smelter site. Does the groundwater rule apply to my private well that will be contaminated by the runoff of the smelter? This comes in -- and will -- sorry -- health risk allow -- will this allow disabled property owners now that have health risks because of this fall under the exemption from real property taxes?

The ERP, Emergency Response Plan, we do not have the manpower or equipment for response if something happens. The BLM -- this pamphlet is intergovernmental partners. It needs to be a process started and worked with us. They do a scoping too, but.

THUBTEN TARPA: Hi. So thanks for listening to us again. About a year ago, a woman was visiting us who is retired from the EPA and she helped us to try to understand this. And she -- at that time we were looking at the information from the Mississippi Silicon smelter in Burnsville, Mississippi. And they've been under operation for awhile, but they only had available at that time their permit application. They didn't have any of their emissions data up yet. So that may have changed now and I would like

you to look at that.

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But what she did look at was kind of what we're generating here is this idea of, you know, this permit and all that. I can't get your technical words down, but basically these thresholds that are set they also were going to go over. This is projected to go over these thresholds as well. And so I think it's important to look at their emissions data, also looking at the hazardous air pollutants and how will PacWest deal with these pollutants that we know are going to occur.

I don't agree with the description of silica deaths as being an irritant. My understanding from my friend who worked for the EPA, her whole career was that silicon dust is one of the most aggressive, lung-damaging dusts that can be encountered in the workplace with exposures resulting in silicosis and silicotuberculosis. And I remember a man coming to talk to the county commissioners in Pend Oreille -- I've attended a number of their meetings -- saying that -- I know they want to sell this silica dust, but he actually worked at a place where they had piles of it everywhere because nobody wanted to buy So I'm wondering like this silicon dust doesn't really sound so great to have laying around, you know, blowing around here and there and so if it's still going to have to be stored and captured something has to happen with that.

And then last night I learned about heavy metals which I never learned about before in this process and microparticles, and it's just beyond me. Thank you.

MODERATOR BEAN: Before you begin I'd like to read a few more numbers. 832. 795. 810. 757. 756.

EMILY COOK: Hello, Grant. Thank you for being here tonight and thank you to everybody else for being here tonight. My name is Emily Cook and I'm all the way from Columbus, Ohio. I am an aviation student, study a little bit of meteorology, and as a resident of Columbus, Ohio I would like to know how this will impact me in the jetstream.

I just know the jetstream west to east, all over the country, how is this going to affect the rest of the country? Not just Iowa -- Idaho, not just Washington, the entire country. If the sands in this high desert can make it all the way to the east coast, how will this affect me all the way in Ohio?

Secondly, again all the way from Ohio I come out to Sravasti Abbey to enjoy the beautiful environment, the trees, the mountains. I don't have any of that in Ohio.

Please consider that.

Secondly, I have family from Erie, Pennsylvania, a town that has a lot of industry, a lot of factories and now it's very poor property values, almost nothing, a lot of poverty. I have family that can barely afford to do

anything. Their property value just decreased quite a bit.

Lake Erie is a hot mess, just that the fishing has really gone down and I don't want to see this happen to this beautiful area that is almost my second home. I very much would like you to consider that.

Also, I don't know if you have kids, if you want kids, grandkids, but I would hope that you also want them to enjoy this beautiful, natural environment. I would like to be able to take my future kids here and show them the trees and the rivers and the lakes just as much as I've enjoyed this and will continue to hopefully be able to enjoy this the rest of my life and the rest of your life. Thank you.

MICHAEL NAYLOR: Good evening, Grant. It's good to see you again. I'm Michael Naylor, the chairman of CANSS. At the Spokane meeting I gave you a copy of the over 2,600 hundred signed positions (sic) of two-thirds are from the state of Idaho. And I want the public to see that we have given these to the governors of both states as well as our county commissioners all have copies of these signed petitions in opposition of the smelter.

What I would like to address tonight is public corruption of our public officials. And according to request, we have found based on the fact that we've had the whole central, Democratic central committee write in opposition to Governor Inslee, we've had the entire

Northwest Alliance of Tribes write to Governor Inslee in opposition of this smelter. We have had our own Heather Scott here write resolution and state legislature in resolution in opposition to the smelter.

What I want to read really quick since I have a minute is emails that we received. This is from Tom Vaughn of HiTest to County Commissioner Mike Manus.

It says, "Per our conversation yesterday, we are asking the county for a letter to approve to accompany the application to designate our facility a project of statewide significance. The designation will substantially streamline our permitting process as well as to open the state incentives to us." And then it gives the RCWs.

What we've got a problem here in addition to this illegal land sale, Stephen Kiss, a commissioner of Pend Oreille County, in addition to when they surplused this property the PUD did, also purchased property which is highly illegal. We've got illegal actions going on in Pend Oreille County that are affecting everybody and we're all here because of what, illegal activities and people getting their pockets lined. This has got to stop. Thank you.

SEAN MAESNER: Good evening. My name is Sean Maesner. I've owned The Club Rio in Oldtown, Idaho for almost five years now with a staff of ten persons. My concerns are a collective of my immediate family, an

external family being the staff, customers and friends alike. I've worked in Oldtown eight years now and for the last four years seven days a week.

Every bit of the smelter pollution is going to be inhaled by me, my family, staff and everyone else I know that works in shops in Priest River, Oldtown and Newport every single day. I will be two miles away from the smelter. This is not your fault, Grant. You got dragged into big boys on the block bullying our paper company as you were told by the CANSS lawyer last night.

You should be concerned that the possible harm a smelter will bring to Washington and Idaho quality of life. It will affect many categories such as humans, animals, plants and Mother Earth. Please, Grant, study the honey bees and the effect of the emissions on them.

POC, PUD and HiTest PacWest have forced the smelter on us. The smelter is against who we are and the way most of us want to live here. It violates and goes against the fabric of the writing that makes up the Pend Oreille County Comprehensive Plan, which I just passed off to you. This legal document is about us and the environment so that we know what to do with decisions like these. Again I brought you one for you and the governor to read.

Have you gone online to check out what's happening to Iceland? The facts about the incidents and the worries

of those town folks are enough to convince anyone that we 1 should experience the same problems and prepare for worse. 2 3 In fact, we expect problems with every aspect of our environment from such a complex site located so close to 5 Newport-Oldtown. The land sale was illegal. So on that last note, please share this legal document with the 6 7 governor so that he can figure out how to get all of us, 8 including himself, out of this deal. The governor will go down in history for saving Pend Oreille County, not 9 facilitating its destruction. 10

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ANNE JAMES: Hello. Thank you. My name is Anne James. I've lived in Pend Oreille County for 20 years. In light of the HiTest PacWest trespassing on BPA right-of-way last winter, I too am concerned about why this has not triggered a NEPA instead of a SEPA for this entire process. Also, what alternatives for coal in the smelting reduction process will be looked into? Apparently, some waste components from palm trees are being tested to use as a smelting reductant; another alternative, graphite. These are and other potential alternatives are free of coal contaminants.

Another critical component I believe is the Farmer's Market. Available once a week in Newport, May through October approximately, offering organic vegetables and fruit to local residents. Farmers make their living

this way and people depend on the Farmer's Market for fresh and healthy food. How will pollutants from the proposed smelter, silicon dioxide and silica dust particulates in the air, et cetera, affect the ability for farmers to maintain healthy and organic gardens?

I also was concerned about why a venue was not chosen in Sandpoint. A friend of mine inquired and was told that an appropriate venue was not available. I don't even live there, I go there a lot. But I know of a few, the Panida, the Little Panida, the Heartwood Center, the middle school, the high school, and the library is free. So there's got to be someplace.

Also, a gentleman mentioned earlier, please evaluate the mental anguish -- mental anguish -- this project would create. Our lives are at stake. Thank you.

PRASHELLA MARSHALL: Hello. My name is Prashella Marshall (phonetic). I'm here with my dear husband and my one-and-a-half-year-old son and I am in the Sandpoint community.

Most importantly, I want to thank everyone who's here. I don't want to thank you for this process, because I think that it is a disgrace to the work that you are entrusted to do. I want to know why the scoping process is even happening without a proposal from PacWest. I know it's a question everyone is asking, why you're wasting our time,

why you're wasting the tax money. We should be home with our families right now.

And most people, hundreds of people that you don't even know are not here because they are home with their families, but they are in opposition to this and that's where most of us should be right now. I and along with everyone else here are dignifying this process because we want you to know that the opposition is alive and well, but it is a waste of time especially with this illegal land sale.

I don't have confidence that our concerns are going to be heard and that also is another disgrace. I feel like you are here to protect our environment and this land and you're not doing your job and it's heartbreaking. And I don't think we should say not in our backyard, it shouldn't be anyone's backyard, but I cannot do that battle right now. So we will say not in our backyard and hopefully more places will say that and eventually we will reevaluate what we are doing to our environment.

I want to thank CANSS, Responsible Growth

Northeast Washington and Kalispel Tribe with all my heart

and I hope all of you know every little bit that you do

matters. It really, really does. So don't give up.

MODERATOR BEAN: Before you begin, ma'am, I'm going to read some more numbers. Thank you. 791. 850.

849. 739. 740.

CHRISTINE PERRY: Hi. My name is Christine Perry.

I have lived in Blanchard for 25 years now. Yes, I moved here from Kern County, Bakersfield, California. I came from where you breathe what you saw. I was appalled when I moved here that they burned grass fields. I couldn't believe it.

Regardless, they guit doing that.

This summer and last summer we were inundated with wildfire smoke. I can't imagine having the smelter pollution on top of that. I got sick in July. I still cannot get completely well because of all the wildfire smoke. I can't imagine having this terrible pollution here. Why destroy this piece of paradise? Let Canada have it. It's a Canadian company. Their mine is in Canada, they need to stay there and leave us alone. Amen.

SPEAKER: Ready? Thank you for coming, Grant. I appreciate it. I would like to first ask you guys a couple questions as to how we as citizens who are impacted by this proposal can give insightful questions, give meaningful feedback without having yet received a full application from PacWest and HiTest. It's difficult to address a moving yet -- better -- unknown target. Additionally, the thresholds for the pollutants to the air, the water, the overall environment, who sets those thresholds and who gave them the authority to subject us to their potential exceeding those

thresholds? I didn't. I don't believe any of these individuals in this room did either. And that's a moral quandry that the DOE is going to have to live with. I suggest you end up on the right side of history.

SPEAKER: Yes.

BETTY GARDNER: Hi. My name's Betty Gardner.

DOE, I'd like you to investigate this company's history.

How long has HiTest, PacWest or any other name it has operated under been in business? Where do they have facilities? I'd like to know about any litigation involving employee safety violations.

I'd like to know any litigation involving employee lawsuits for illness related to the work environment, environmental violations and outcomes of the litigation.

I'd like to know if any employees have died at any of their facilities due to accidents at the work site. Is there a list of accidents and related reports that might have occurred at these facilities?

Please include the quartz mine in Canada when you do your investigation which PacWest owns and is where they'll be sourcing their quartz. I would like to also know of any illnesses related to PacWest, its partners or its mine with industrial -- that have been directly related to industrial diseases.

I have lived on the Priest River for 39 years and

I have watched the quality degrade. In 2007, the Department of DEQ, IDEQ, designated the Priest River impaired. There are very little trout. We have new species of bass. We have frogs coming that we've never -- types of frogs. The river's already in trouble.

There will not be a wall between Idaho and Washington. When you say this plant can -- if you say this plant can proceed, how can we in Idaho know that that so-called 200-mile plume is not going to land in my front yard and in my river? I want a study that does not stop at the borders but shows where these chemicals are going to end up and how they're going to impact waterways that are already in trouble.

JUDY LOY: Hi. My name's Judy Loy and I live in Oldtown and I live one block from Washington and I'm right below the hill, right next to 41. So the whole thing I'm directly affected, I feel like everybody else.

But I'm going to talk about something I know which is transportation. That's my background. I was 35 years with the railroad in transportation, in coal transportation among other things, and I studied transportation engineering at Seattle University. And one thing that I haven't heard mentioned we definitely need to have a detailed traffic study done for the whole town, Oldtown, Newport and the area.

We have two roads. We have little 41. We have Highway 2. We have two one-way, you know, right through town with lots of businesses and people coming and going and parking and coming and leaving. We need to have a detailed traffic study, professional done that shows the impact not just from the actual traffic that they're going to generate, but there's all the secondary impacts and the third impacts.

You know, people that are visiting, people that are working, people that are coming through, the people that are now going to be living here, and all that needs to be studied. And if there is and there will be -- we have one stoplight -- additional need for better infrastructure in the towns, the company, this company needs to be able to, you know, pony up some of the money for it.

In other industries, for example up in Wisconsin where they wanted to build a fracking, sand for fracking, I happen to know personally which I can't say, but the company that was going to do the mining had to not only pay some of the county costs of the roads, they had to take a share for the truck traffic that they were going to generate.

They had to promise to -- they were -- by the county officials that they would mitigate any loss in property value for within a mile or two of the place of where the mine was going to be. And that was operating from a position of strength, not a position of weakness like our

county commissioners do. Thank you.

MARILYN SOSHITECK: I'm Marilyn Soshiteck

(phonetic). I have been here with my family both sides of
the border for 45 years and you know who I am. So I will
start with your question and request to help you evaluate
impact of this project on our ecosystem, on our land and on
our water.

Now this project by the company's admission is of huge significance. That is why it went directly to evaluation of this level. Now we know that they are going to bring 450,000 tons of raw materials to cook them in their furnaces to create lots of products that they can sell and even more toxic chemicals. Most of those chemicals they will expel into the air in our direction and usually what comes up comes down, so it will cover our land, our yards, our homes, our properties, our communities.

Now when I looked what toxic elements they were bringing, there is not a single one listed. I cannot help you study nothing. In 40 years of being a researcher -- I am a Ph.D. biochemist. I studied impact of chemicals in ecology and I never learned how to study nothing. And so as such I ask you, cancel this project right now. Go back to the company. Ask them to provide better information because you have no technical information at all to do your project correctly.

And I do not want to question competence of your staff, but you should have requested this information before you started scoping and started wasting our tax money.

Thank you.

MODERATOR BEAN: I would like to know that we haven't missed the record and I think that was not something we wanted to miss. So let's keep it down. Thanks.

I'm going to read a few more numbers, sir.

Thanks. 847. 653. 816. 742. 743. You got room for one more? Okay.

ALAN ANDREWS: All right, my name's Alan Andrews. I moved up here about 40 years ago to Sandpoint. Moved up because I had acute asthma, they told me in about five years I'd be on a lung and that would be the end of me. So my wife and I packed up with our kids and we moved into the mountains way out, loved it. And I'm sure everybody here has a connection to the land and to the environment. That's why they moved up here, for whatever reason is similar too.

I can't even comprehend hearing the insanity of what they're considering to do to one of the greatest places in the Northwest. Sandpoint's picked out as number one in ten top spots in the world of America to retire and live. It's pristine. Priest River's also the same, so is Coeur d'Alene. And for somebody to do like they said in the old song, pave paradise and put in a parking lot, just makes no

sense to me. I can't even comprehend that we're even here talking about it, let alone doing it.

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3 Nobody here can talk me into like how much money or ideas they have and all the safety garbage they put out 4 there that's going to work, because everything man does 5 doesn't work. And for us to take this Northwest country in 7 the most pristine of an area in the world and to put in 8 things, we just need to look at a little of our history. Look at the mining that's gone here in a hundred years. 9 We've got the biggest Superfunds in America, never fix it. 10 11 To take what we have here and just throw it into the wind 12 for a job or money, it's not the right place. It's not the 13 right time. It never will be. And I can't even understand 14 how we got to this point. We should all say no right at the start and the end and just leave it right there. Thank you. 15

TRACY: Hi again. Tracy, and I'm going to speak as a local here. I have been blessed up until a month or so ago to work about five blocks from here. What a lucky person to be able to look at the window at the river and the osprey and the eagles and try to avoid the moose and the deer on the way to work.

So what I want to point out to you is that you are actually sitting and standing on the threshold of a place that is extremely special. What we have north of here and actually right here is what is called an inland temperate

rainforest. It's one of the very few in the world.

Probably two or three in the world fall under that category and the Priest Basin is one of them and the Selkirk

Mountains.

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which the river valley will serve as a conduit up into the lake basin. One of the most worrisome of those emissions is the sulfur dioxide and the ensuing acid rain that will happen because of it. It will mix with the rainforest environment; change the pH of the whole region, the soil, the water, the trees and the lichen which are what our caribou count on as forage.

There are only two woodland caribou left in this range, so any degradation to this basin will have an extreme impact on that species. We're at the eleventh hour of climate change. Ice caps are melting, forests and species are disappearing. Those caribou are a signal to us that things are degrading very, very rapidly and with the incoming acid rain, sulfur dioxide, we are helping to extinguish another species.

My vote is to just not study anything. Just stop the project.

JARED HUGHES: Hi. My name is Jared Hughes and
I've lived here for 43 years. I grew up here. Just kind of
-- I wrote down some handwritten notes so it's going to take

awhile to cipher them. But a couple things, one thing, everybody's talked about triggering NEPA.

I know that they talked about the air quality both just downwind, wind patterns, make sure that's studied correctly and so forth. But the contaminants aren't what they said. We don't know exactly how much of each one we're going to see. Then we talked about watersheds. We talked about the Pend Oreille watersheds and so forth and so on.

So a background, my dad was an excavator forever around here. He's been in the ground digging water lines, whatever. My grandfather, Walt Campbell, is a pastor. He also drilled wells for over 40 years, so we know where all the water flows around there. I grew up there. My best friend, his dad owns that northwest -- Jack Jones, he owns that property right there. My grandfather owned another 40 acres so it's right next to that. Then, you know, 12 feet deep there a lot, okay.

The water flows both through, from that spot, into Idaho as well into Washington. And I'm concerned and curious why if we have these treaties from the Columbia that goes through all these different states, why can't we do it with our groundwater? So why is our groundwater not controlled or monitored not just by SEPA but NEPA as well? That being said, there's a landfill right next to it and we buried stuff there that we don't know what we buried there.

How is the groundwater going to be contaminated and mixed with those chemicals that are there, let alone the ones that are there from the smelter? So there's lots of different things.

And, lastly, on a personal note my daughter, special needs, she has a trache, very sensitive pulmonary, so the air quality hits me pretty hard. But also I grew up there, grew up there, you know. Basically that's where I'm at. So thank you.

HELEN YOST: Good evening and thank you for this opportunity to present suggestions for State Environmental Policy Act or SEPA review of the PacWest Silicon smelter proposed for the Newport, Washington area.

I am Helen Yost of Sandpoint, Idaho and I speak as only one, but on behalf of over 3,200 associates of Wild Idaho Rising Tide or WIRT, a regional, volunteer, frontline, climate activist collective that confronts the root causes of climate change, air pollution and water degradation by asserting direct actions and promoting locally organized solutions.

The significant adverse environmental impacts of construction and operation of the PacWest Silicon smelter near Newport would expand into North Idaho and the surrounding interior Northwest region.

As concerned nearby residents and citizens, we

request that the Department of Ecology and all the U.S., Washington and Idaho, city, state, county and federal agencies with jurisdiction over the area impacted by the smelter, including agencies with SEPA substantive authority, develop a programmatic environmental impact statement or EIS to ensure that the identified environmental, social and economic impacts to the Idaho air, water, natural resources and communities affected by the smelter can be sufficiently avoided, minimized, mitigated and regulated and let Ecology and pertinent agencies reject smelter permitting.

Accordingly, please extend the public scoping period for this project to 90 days and include Sandpoint and other impacted cities located closer and downwind from Newport to Spokane in additional scoping hearings. I'm not going to ask all of the things that I would ask you to study as other people have touched on this. I don't have it written for you.

But we ask that upon conclusion of the scoping period prior to release of the draft EIS we ask that Ecology issue a public scoping document, respond to public comments and announce which alternatives the EIS will address. Thank you.

CONSTANCE ALBRECHT: My name is Constance Albrecht and I am a resident of Sandpoint and I have severe asthma.

I moved here partly because of the clean water and the clean

air for my health, thinking I'd have a nice, peaceful retirement. Instead, I'm fighting this smelter. I'm too old to keep moving around and I plan to be here.

I also used to do NEPA documents, myself, professionally, okay. One of the things that really disturbs me about the process today is not only is there a lack of information on the actual project so it's pretty hard to study it, but there's been very little mentioned of alternatives. And we need to see what's the -- you know, presumably the proposed action here is building the smelter as PacWest wanted.

But, you know, hopefully there's enough democracy left around here that, you know, we can look at some alternatives. One of the standard alternatives is usually a no action alternative. I want that analyzed. They also should be looking at other locations. Apparently they did originally. They're supposed to be in an industrial park. Why did it land up down here, okay?

Another thing they should look at is alternative technologies. This technology is rapidly becoming outdated. And the last thing I could say is its preferred alternative, in my mind, is they can go back to Canada.

MODERATOR BEAN: Sir, if you would, I'm going to read some more numbers. Thank you. 819. 875. 828. 830. 787. I'm going to read one more. 826.

SPEAKER: Newport is nestled at the bottom of a river valley at the edge of an inland temperate rainforest as mentioned that is prone to temperature inversions with schools nearby and population centers downwind. Given the plethora of wide open, windy and dry areas that surround --

MODERATOR BEAN: Excuse me. I wonder if you could stop for just a moment.

Folks, could, and EPA -- or EPA, gosh -- Ecology folks, could you shut the doors there and I wonder if you could begin again and speak right into the microphone.

SPEAKER: Okay, is this better?

MODERATOR BEAN: Yes.

SPEAKER: Newport is nestled at the bottom of a river valley at the edge of an inland temperate rainforest that is prone to temperature inversions and has schools nearby with population centers downwind. Given the plethora of wide open, windy and dry areas that surround Newport, the geographic insensibilities of the location PacWest has chosen appear to be outweighed only by cheap electricity and rail access.

While PacWest is focusing on profits as any business would, what assurances can be offered that our health, water, air and environment will not be harmed by their economic pursuits? And so then the question is will the permits be denied or granted based on national standards

or will pollution thresholds take into account the mountains, moisture, aquifers, inversions and other variables that can further concentrate this pollution in our unique mountainous environment?

PacWest claims a portion of their carbon emissions will be offset by usage of their silicon in the manufacturing of solar panels. However, as the smelter emissions affect this region, how much carbon will be released as a result of stunted forest growth and how will it affect our country's lumber supply? Smelting can be done anywhere, but some things can only be done here. Instead of a smelter, could we build a resort that would capitalize on the unique environment resources that North Idaho and Eastern Washington offer?

Many people come to appreciate the beauty of nature, the importance of taking care of the planet and to be kind to one another in natural environments like this.

Should this region be marred by excessive industrialization? How will future generations view nature and humanity when they see the example we have set?

MODERATOR BEAN: Thank you. We are going to take a very, very short break. Would you all please remain there? This will be just quick. Thank you.

(WHEREUPON, a recess was taken.)

MODERATOR BEAN: The person up front -- please,

folks, dial it down. You have someone to hear from. Thank you.

JADE HUNON: Hi. My name is Jade Hunon (phonetic). I'm a resident of Sandpoint, profoundly disappointed that you weren't able to find a venue there. I work with a number of different community organizations in the area. I'll be happy to help you find a venue. But I'll get started by saying I am outraged that the burden of proof is on us. HiTest bears a responsibility to prove that what they're going to be doing is safe. We have seen very little data from them.

MODERATOR BEAN: Could you please close the doors? We're unable to hear from our --

of proof is on us to prove that isn't safe. The burden of proof should be on them to prove that it is. We have very little data. They have been not forthcoming at all with information about how this plant is going to work or how it's going to impact us. People are here quite literally fighting for their lives because this Canadian company wants to come here to fight for money. It's unacceptable to me.

I'm going to go ahead and say that one of your slides you had various icons that talked about air, water, wind and climate. All of those things come back to health. For me, we know that air pollution increases dementia risk

by 40 percent as reported by the British Medical Journal in 2018 and the Archives of Internal Medicine of 2012. If you're interested I can show you that research.

Within our -- at particular risk, the demographic of this area is at risk for Alzheimer's and dementia. The demographic of this area tends to be older. Alzheimer's is kind of that new American crisis that's coming. Pollution in the air is shown to decrease IQ in babies in utero as reported by the Journal of Pediatrics in 2017 using info from the Ohio Department of Public Health and the EPA.

Air pollution is shown to cause short-term memory problems as reported by the University of Montana.

Pollution is also shown to reduce the level of capacity of education equivalent to one year in children. So this new cap and trade policy that's being proposed in the Washington State legislature is the money that HiTest is supposed to be used for education. Good luck making up for an extra year in children's educational capacity. The effects of that reduction in education are worse for the elderly as published in the proceedings of the National Academy of Sciences in 2018.

And laws are shown not to protect us from this kind of thing adequately. Even legal pollution causes issues as reported by the Journal of American Medical Association study in 2017. The mortality rate increases

almost linearly as air pollution increases. So that's a huge problem for me.

One more thing I want to say because I was interrupted. According to the 2010 census, there are 65,000 people in Pend Oreille County. For 150 jobs that is 0.23 percent of the population. Our health is being sold out for a Canadian company and it's unacceptable to me.

My fiance is a Doctor of Pharmacy in Sandpoint.

We came here to help the elderly population. I watched my grandfather die of asbestosis in the military. He spent 20 years in the military. I'll be damned if I watch these people die of silicosis and tuberculosis.

MODERATOR BEAN: Next person. Thank you.

JAMES CONRAD: I'm James Conrad. I'm a homeowner here in Priest River. I've also just finished my term as the president of the Bonner and Boundary County granges, but I am here just speaking for myself. I'm also a hunter's education instructor here once again speaking for myself, but it affects what I'm having to say.

I was also a truck driver for 37 years and I transported hazardous waste and I also worked for Myers' drum company until there were thousands of barrels for hazardous cleanups. Hazardous waste cleanup is a multibillion dollar business that is never ending. Look at what's going on in Hanford right now.

Let's remember the Pend Oreille flows into the Columbia River. One thing that hasn't been brought up today is the Albeni Dam salmon restoration project where you're going to be dumping literally thousands of tons of poison into the river right when they're trying to help the salmon and fish population.

Other people have already mentioned the stress that's going on in the rivers and lakes around here. The air quality from fires is already enough that people are getting very sick and to add this to that just isn't going to work.

Another thing is they were told that they could not do the silicon smelting right on the same site where they were digging it up in Manitoba -- is that the correct province? So they're going to spend millions and millions and millions of dollars transporting the materials down here. We've already got over 80 trains a day going through Sandpoint, now how many more are you going to put through there? It's almost impossible to drive through there sometimes because you're held up.

The other thing is that since this is an illegal operation on the point that they didn't even buy the property legally and now they're already admitting in articles, they have put in the paper that they will be putting excessive amounts of poison, sulfur dioxide, in the

air, that they can't really control that and it will happen.

Is this not attempted murder?

JOSEPHINE MAESNER: Sorry, I'm kind of nervous.

Hello, my name is Josephine Maesner. I'm 17 years old and I live roughly ten minutes away from the proposed smelter location. I'm concerned about the smelter emissions.

Yesterday I heard a few of the speakers at the high school compare these emissions to the wildfire smoke.

During this past summer I have watched my dad go through a lot of pain and frustration due to the smoke. Now it sounds like I have to watch all of my friends and family go through that on a much bigger level. My grandma's been battling lung cancer for years and a friend of mine is currently going through special treatment due to cancer. It's not cheap.

Is PacWest going to be covering the medical bills of low-income families in this area? And what about the local wildlife, the deer that my little sisters watch in our yard don't know to run away. And I don't have any faith in baghouses. A particle of silica dust is 0.03 percent of the width of a hair across. Our human bodies designed by God cannot filter that.

I know you guys have the power to stop this, so I really appreciate your coming here tonight. Thank you.

JON QUINN-HURST: Hi. I'm Jon Quinn-Hurst, a

resident of Priest River and also on the board of directors for the Selkirk Conservation Alliance that has for 30 years done advocacy to protect the Selkirk Basin. We are strongly concerned about the concept of this smelter. We strongly encourage that EPA do actual modeling related to the topography of the Selkirk Basin, not just modeling from Deer Park. Adequate modeling of the effects on the air, the water and the environment is essential. Thank you.

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PAUL HILLESTAD: Hello, Grant. My name's Paul J. Hillestad. I'm a lifetime resident of Newport, Washington. We are all here for clean air and water. Everyone has their own opinion and we need to honor that. I have some real concerns that I would like to address to you and I'm surprised that the CANSS organization never did even ask these questions.

My first question is the design of the Iceland smelter, the PCC Bakki that just started up, will it mimic the design and output for data? My second question is what type of problems are they having? We need to have accurate data. This is what this is all about.

We are working with an arc type furnace. The Buffalo, New York and the Burnsville, Mississippi plants are not arc plants. This needs to be clarified. There are all different kinds of smelters. Anyway, I have been in contact with many of them with the HiTest PacWest and I would like

to have some clarity too on they have told us that there is a hundred years of quartz that can be hauled down here to the United States. I would like to see if that's accurate so they don't bring in something that's not quality.

And for another question that was brought up, silicon dust. Silicon dust does get bagged and is put into concrete and other products. Thank you.

MODERATOR BEAN: I would like to read a few more numbers as you come up. Thank you. 820. 825. 670. 737. 824. 855.

ROBERT PLOWMAN: Hi, Grant. My name's Robert Plowman. I live less than 3,000 feet away from where this smelter's supposed to be. We bought our property up here a year ago with no idea that this was even proposed. It was never even disclosed to us, nothing. I guess from what our realtor told us because we live in Idaho it didn't need to be disclosed to us.

Thirty years my wife and I have been planning to live up here, thirty years. We got early -- we got to take retirement early, we get to come up here. We're investing all of our retirement into our property which is less than 3,000 feet away from where this is. You're going to destroy my property value. You're going to destroy my night views.

Right now I can go outside and I can look at the Milky Way. Sit on my front porch and look up. That's what

I wanted. I wanted peace. I wanted quiet. I'm not even going to have that. I'm going to have lights on 24 hours a day. I'm going to have trucks rumbling down the roads. I can already always hear the banging of the dumpsters at the dump. That I can deal with.

The sheriff came out the other day and asked us, well, what do we think about having them putting a shooting range out there? I probably could deal with that. This I can't deal with. You're going to kill my retirement. We have saved up for 30 years to move here and you're going to put this in.

My deer will go away. The moose will go away that walk through our property. The elk that walk through our property will go because the lights, the noise. I don't know if that's pollution. I'm not in that. I take care of airplanes. That's what I do. That's my job.

So I don't know anything about this except what it's going to do to me, to my wife and our grandchildren's lives. Thank you.

Maesner. I am 11 years old and my family has lived in

Newport for nine years. I don't want the smelter because my

two older sisters are very allergic to sulfur dioxin (sic)

and if the smelter comes they will get very sick or maybe

even die. And once the toxins fall on the plants and the

water the animals and fish will die too. That is why I don't want the smelter. Thank you.

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Maesner. I lived in Newport for my whole life. Me and my sister like to go fishing. Will I be able to eat the fish I catch? Can you please help me so I can? Thank you very much.

MODERATOR BEAN: Sir, I hope you know the drill.

I'm going to read a few more numbers just before you speak.

HIL LORSTRUM: Go ahead.

MODERATOR BEAN: 790. 827. 814. 749. 652. I'm going to read one more since we seem to be thinning out here a bit. 871.

HIL LORSTRUM: Good evening. My name is Hil

Lorstrum (phonetic) and I'm a resident of Bonner County. fourth job was at a smelter. I spent about two days there 16 17 and I said huh-uh. That's about enough for me. But I also spent about 40 years in health care. Eight years 18 19 of that was in research. I was a project director, a clinical director or a project evaluator. And I have to 20 tell you, this process that's going on here has nothing to 21 do with science. You know, usually you start with 23 information as the biochemist said. We really can't 24 evaluate nothing, that's hard to do.

What I'll also say is about 15 months ago I was

forced into early retirement when I needed to have lung surgery. One of the things that we know that smelters are correlated with is lung disease. One of the things we also know is that Bonner County, the third leading cause of death in Bonner County is chronic lower respiratory disease. One of the highest causes or the highest cause of death in Idaho in 2016 was cancer.

Now if we take a look at the smelting industry we can just compare ourselves to Shoshone County. They have a 36 point higher rate of cancer there than we have in Bonner County and it's already high here at 189.77. We can also look at Shoshone County for chronic lung disease, another thing that's caused by smelters. They're 25-1/2 points higher.

So yes, I have chronic lung disease so I may take this personally, but I also understand science. I'd like you to take a look at the Idaho health statistics for this area and how the pollution hangs in the air from Newport to Rathdrum right along Highway 41. If you've been here to see the smoke you would see how that happens. It stays for days. I was unable to go outside.

My name is Shirley Johnson and my husband and I are residents of Newport. We live four miles from the proposed site. I want to speak on the environmental aspect. If HiTest or PacWest, or whatever

name they're really going by, really want this smelter, I want to know, why aren't they doing it in their own environment in Canada? We, the people of this community, we do not want the pollution and the negative impacts in all its forms that will be imposed on us, harming our land and our health while they rake in the profits.

You're asking to give you questions to study on all the things that you already know and you should know.

Isn't that, after all, the reason why we the people pay your salaries, or is it just your way to let us think that we have a say in the matter but it's already a done deal?

You are interested in hearing about our passion but are you really listening to the voices of we the people? We are an educated people. We're awake and aware of the illegal shenanigans going on between PUD and PacWest and we have a message for PacWest. Take your illegal business and go back to Canada. We don't want you here. We won't be duped into accepting that having a stinking smelter will be good for our people and our land and I have zero confidence in the DOE. Thank you.

RON RAGONE: Hello. My name is Ron Ragone and I live in Sagle, Idaho. All my career I spent in the pharmaceutical industry. And one of the great tenets in pharmacy when you're coming out -- in pharmaceuticals when you were coming out with a new drug you always had to weigh

the risk to benefit ratio. If the ratio was too high in the risk department you simply did not market that drug. It was bad business.

Judging from what I'm hearing here, the same thing, the risks are way too high. PacWest would be crazy to build this plant here knowing in advance -- knowing in advance, the serious ramifications with health in this area. Can you just imagine the lawsuits that are going to go flying putting them out of business?

A win-win situation is always the best. This is not a win-win situation. This is a lose-lose. Ronald Reagan once said, "Mr. Gorbachev, tear down this wall." Sound advice. I can beat that. PacWest, do not build this plant. Thank you.

SUZANNE JACOBSON: Hello, Grant. My name is

Suzanne Jacobson and I live north of Priest River and I am

mostly concerned about the little children that live very

close to the proposed site. And I would like to have you

study the effect of each of one of the pollutants on, say, a

three-year-old, 30-pound child and what will be the amount

of time that a child that age could be outside without

having ill effect.

And, you know, I believe that the children in this area are able to play outside unlimited amounts of time at this point and what will be happening? Will mothers have to

keep their children inside where the air will come into their homes anyway, you know, what's that going to be?

Another thing I'd like to know is when you do study the wind I'd like to make sure that that wind data is collected at the stack height where the emissions will be happening. I don't want something just at ground level or slightly above where we're not going to get a true picture of what's going on.

And I'd like you to also study what happens with the wind coming through the corridor of the highways and the river which allows the wind at that point. I'd like for you to study the inversion at many different sites at, you know, high levels and low levels so that you can get accurate pictures of what our inversions look like.

And I'd like you to study the schools as sites also.

MODERATOR BEAN: While you're making your way I'm going to read a few more numbers. Thank you. 821. 748. 813. 773. 781. 852.

MATT NYKIEL: Good evening. My name's Matt

Nykiel. I'm here on behalf of the Idaho Conservation

League. We're an Idaho-based nonprofit with one mission and that's to keep Idaho Idaho. And while I share the same concerns that have been mentioned about the secret process proceeding without an adequate, plainer information about

the facility, I will say that setting that aside, I think Idaho does benefit from Washington's SEPA process, because I think if PacWest were to, for example, relocate this facility or try building it in Bonner County, I'm not confident our Bonner County officials would support gathering all the facts for the smelter in an Environmental Impact Statement as they flatly refused to do so, refused to support an EIS to study the environmental impacts of BNSF's proposal to build a second rail bridge across Lake Pend Oreille.

I'd also like to say that from my sales perspective, we don't think industry and conservation are mutually exclusive. That is to say, there are opportunities where we can produce the products we need while also protecting the environment, but to do so you have to build trust in the community and that hasn't happened in this case.

And as a person who works professionally reviewing permits like this and proposals like this, I've been really concerned by PacWest's actions including flatly refusing to collect site-specific air quality data for over a year, questionable encroachment in snow plowing on property and in the county, and then making claims about this facility producing substance products for the production of solar panels when they haven't provided contractual arrangements

that they have set up or the legally enforceable commitments.

So I think given that, this secret process needs to apply a stricter level of scrutiny and really at least question all of the claims and assumptions that PacWest has been giving to Ecology.

And, finally, I'd just like to say that I think

Ecology should study closely the pollution deposition on

Priest Lake, Lake Pend Oreille and also high alpine lakes in
the Selkirks, Cabinets and Coeur d'Alene Mountains. Thanks.

MARGARET SCHMIDT: Hi. My name's Margaret

Schmidt. We've lived in the Newport area for about 40

years. I ran across an article. I wasn't originally going

to speak tonight, but I ran across an article today that

brought up some risks of a silicon smelter that I hadn't, it

never had even crossed my mind.

Number one was a furnace failure resulting in leakage of the molten silver -- silicon. Number two was a rupture from a steam explosion due to the introduction of ores that have too high of moisture content into the induction furnace. Number three was an explosion in the exhaust gas recovery system. And number four was an explosion in the dust collection system.

All of the above have occurred at other smelting facilities in the past. This should require the review of

actual incident reports and what radius area was affected.

And to me this is the most important thing, this information would be compared with a site map showing how many people or buildings are within that projected radius of an event should one occur at this site.

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Our schools, there's so many schools within a radius that, you know, we need to find out what that danger radius is. And the people live up there. We live seven miles out of town so it, you know, we're not in that much danger. But thank you.

DEBRA WILLIAMS: Good evening. My name is Debra Williams. I live four miles directly downwind from this proposed site. I'm in Priest River. I have brought a statement I'd like to read parts of from a friend who could not be here tonight.

"The fact that this proposed smelter project is located so close to neighborhoods is a clear indication that our government is no longer able to protect its citizens from corporate greed. If you want input about this project, here it is. Stop this project and find a location that is actually zoned for heavy industry.

"The incredible number of people that will pay the actual price for this smelter is undeniable. You don't have to look very hard to find current examples of silicon smelters that are negatively impacting nearby communities.

We need to look at the big picture. This heavy industrial process will be spewing out pollutants, many of which cannot be filtered by any technology currently available. "These pollutants are proven to cause smog and acid rain. These pollutants are proven to contribute to poor lung and heart health for humans. Who is going to pay the price, the people of Newport, Priest River and Sandpoint, the Kalispel Tribe?

"I want to know how you can rationalize the negative collateral damage that will be caused by locating this plant so close to people. What is the company's investment in the health of these communities? Are you going to look at other smelters like the one in Iceland that has been shut down and reopened and shut down again because residents are complaining of air pollution? Is there a plan for the coal ash waste?"

BEN BARKER: Yes, my name's Ben Barker. I've been here a big share of my life and was in the excavating business. And one of my questions is I live right kitty-corner across 41 from where it's going to be going in and when you run heavy equipment and you load things and stuff, just like the coal and the product and everything, the dust, it grinds it. I don't care how big it is, it keeps grinding it up and the wheels on the loader and different things it all goes up into the air. And I look at my chimney and I

see it coming right across the direction right in line where the plant is proposed to go. So I know it's going to come right at me.

I like to garden. I like the quietness, you know, the summer nights when I can open my window and have a breeze blowing in and have that quietness. Even now I can hear things going on down in Newport which is a couple miles away from me and I'm not very far from the plant at all. So I'm going to hear that beeping of the backing up of the machinery. I'm going to not have any peaceful, quiet nights anymore by living right there by it.

And it just concerns me. I never thought ever that we'd be facing something like this. I plan on -- I'm retiring here now and my children are here, my grandchildren and soon great-grandchildren and it's hard to believe that they could be dying from this thing.

And my daughter's building a home right now and it's just like it's all, what's happening? I never dreamed that anything could happen like this in our part of the country.

BOB NEWMAN: My name's Bob Newman. I was born in Newport Hospital and I've lived in this area off and on for the last 70 years. I've traveled a lot throughout this country and I've traveled quite a bit overseas and I live now about a half a mile from the proposed smelter site. My

wife and I have six children, 15 grandchildren, and I'm concerned.

First, I'd like to thank you, Grant, and your team for coming here and your Ecology team and giving us an opportunity in this community to vent what we have here.

And when I was growing up, my mother, who is 88 years old and has lived here all of her life, she used to say something to me over and over and it was this. She said, "Bob, use your head for more than an ornament." I was 13, you know, and I mean that stuck with me.

And anyway I want to read. The First Amendment of our Constitution reads like this: "Congress shall not make no law respecting an establishment of religion or prohibiting the free exercise of or abridging the freedom of speech or the press or the right of the people peaceably to assemble and to petition the government for a redress of grievance."

We're exercising that right tonight. And there are laws that we have to go by and there's laws that companies have to go by. We all know that, right, and we thank God you're here. Because, you see, I've heard the hostility that this community has about what we're doing, you know, this proposed company coming in here and bringing what they're bringing. I think we all have heard enough tonight. Well, I guess that's all I --

MODERATOR BEAN: Okay, thank you.

Sir, I'm going to read some more numbers just before you speak. 878. 809. 744. 879. 881. 883. And again just as I did last night, thank you for your patience with this numbering system. It helps us be fair.

right at the base of the hill of the proposed site. PacWest has updated their modeling protocol for two furnaces from 700 metric tons to 766,000 metric tons. That's an increase of 1,095 times their original projection. If one deadly gas is increased 1,095 times in their process then all the deadly gases produced must also be considered at the newly revised rate of emission. Keep in mind they are building a four-furnace plant so double all figures.

PacWest has promised to use the best available technology to reduce emissions from all new sources and to demonstrate the ambient air quality will not be exceeded as a result of the project. To date they only have a baghouse planned which will only catch particulate matter to 10 microns or larger. Smaller, more respirable particles and deadly gases will pass on through the atmosphere we breathe.

A lot's been discussed about acid rain. The gases that cause acid rain turn into sulfuric acid when they come into contact with moisture. This also happens when they enter the human body through contact with the skin, eyes,

sinuses and lungs.

The aforementioned increased levels are totally unacceptable. I can tell you from personal experience from my work in refineries breathing safe levels of these same deadly gases just how miserable exposure is and it gets worse every day until you can get away from it. Not just sensitive people with asthma and COPD, et cetera, will be affected by their toxic emissions, but every human being for miles around due to the sulfuric acid in their lungs. And if they can survive this for awhile there are many other detrimental health effects from breathing PacWest emissions including proven carcinogens.

The site what PacWest has chosen to build on is a former unregulated dump site. Will they be allowed to use the old dump as an excuse to pollute the groundwater including two Newport city wells 90 feet away and the wells of nearby residents or will the site be mitigated before they begin construction? Thank you.

ROSEMARY CHANDLER: Hi there. My name is Rosemary Chandler. I've lived here for 17 years. We moved here from the other side of the mountains and the reason we did was because I have to have four seasons. I have to have clean air. I have cancer and now I'm down to one-and-a-half lungs. My cancer is back and I need clean air. And there are old folks older than me in housing and there are

assisted living people here.

Now it was brought up about the night, the clear nights. I'm talking about the clear days. We don't want a cloud over us like it is in Seattle. Seattle has two seasons, wet and wetter. They are constantly in gray. I had to leave that. Depression sets in. You can't live that way and we all like living here. So please, give us a break. Thanks.

RALPH FALK: I'm Ralph Falk (phonetic) moved here 40-some years ago, bought property. I'm five miles downwind between this building and the proposed smokestacks. I had some other prepared comments but I can't -- am I the only one here that's shocked that there's not one pro-smelter person that has spoken tonight? I mean what's the score here, is it 98 to 0? How much weight does that carry?

I've seen a few signs around and I've seen a few letters to the editor about the jobs and the pro-point of view, but I'm shocked. Nobody's speaking for this abomination tonight. What we have here is a foreign company asking us to trust them. Well, I'm afraid that the track record for your industry is not trustworthy—acid rain, hazy skies, particulates for our lungs. The company claims the state and federal regulations will be stringent and will all be fine. But what we've seen in the past is companies who frequently exceed the allowable emissions and then say,

"We're sorry," and then pay their fines. I think paying fines is part of their business model and they have put that in their budget.

So please, do what you can to stop this in its tracks.

NANCY GILLIAM: Hi, Grant, how are you doing?

Thank you all and your staff for being here. I'm Dr. Nancy

Gilliam and I'm here to speak for the forests of this

region. My work over the last 20 years has been helping

local communities protect their forests. And we witnessed,

you've heard many times here, a horrendous summer with

wildfire.

So one of the things that I want to ask you to study that I haven't heard brought up yet is we are already seeing the climate impacts to our forests. We're already seeing warmer winters with increasing pests and invasives into the forest. Trees are dying all over my property in the Sagle area, so we're already seeing the drier soils and the impact to our ecosystems.

So my question I want to ask you to study is what's going to happen when we add acid rain to that formula? I think it's lethal.

Secondly, please look at the projected impacts of climate change over the next 20 to 50 years in this area.

So what we're seeing now is going to be

exacerbated -- hotter days, warmer winters, drier soils -- continue to look at the projected impact of this smelter on increasing harsh climate conditions to our forests.

I suggest one more final component is potentially go to the Climate Impacts Group at the University of Washington, ask them to do a study coupling acid rain on top of climate impacts to our ecosystem, our forested ecosystem. Thank you.

MODERATOR BEAN: 788. 745. 818. 747. 831.

TIM ANDERSON: My name is Tim Anderson. My family are original homesteaders in Pend Oreille County. We're also related to First Nation people which mountain passes in Washington State are named for. My family are all downwinders. My grandparents all have cancer. My parents right now both have cancer. We have seen the effects of the Trail smelter. We have seen the effects of Hanford.

I'd like to talk about the transportation issues. The traffic counts that you're going to be looking right now are going to be irrelevant when the north-south freeway is completed and Highway 41 from Rathdrum to I-90 is four lanes. All of the routing programs for GPS for commercial truck traffic are going to shift all that traffic from Interstate 90 and 95 to U.S. 2 going towards Calgary and Saskatchewan and then to Alaska.

Imagine if we have a situation that just happened in California where all these motorists were trapped on Interstate 5 and they were literally running for their lives through the wildfire and their cars and trucks burned up and the freeway was closed for days.

On a summer weekend, our population swells far beyond the capacity of our first responding population. We can't get people out as it is if we had an issue. With all the additional commercial traffic and all the additional smelter traffic, how on earth are we supposed to evacuate safely, especially if we have a situation like just happened in Redding.

What if the smelter causes a wildfire and wipes out our first responding stations in Newport? I mean this is not just about particulates but it's about public safety. Thank you.

Priest Lake and I work around the lake up there for a lot of different people. I've talked to a lot of different people and nobody wants this smelter to go in. We've got three of the biggest most beautiful lakes, freshwater lakes in the world up here. One of them is Priest Lake, one of them is Coeur d'Alene and one of them is Pend Oreille. All of our wind comes from the west. All of our wind shoots straight from Washington over onto Idaho.

This smelter if it goes -- if the wind comes from the west it's going to go straight over to the Pend Oreille Lake. If it goes south it's going to go to Coeur d'Alene Lake. If it goes north -- like today was a beautiful, beautiful day, wind was coming up out of the south -- I'd be getting the smelter in my backyard all day today.

I've talked to people who they don't want to come to this meeting and the reason they didn't want to come is because they thought they'd snap. These were young people. Most of the people here I see are older people, really concerned people, but there's a lot of young people that are really concerned about it too. And they didn't want to come to this meeting because they would probably have been disruptive.

This place up here is my cathedral. Don't ruin my cathedral. Don't destroy Idaho. Many people are not heard here tonight. We had a lot of young people so that they could talk. But I think everybody here that doesn't want to have this smelter happen could raise their hand right now and just put out up their hand and say we don't want it. And anybody that does want it here could go ahead and put their hand up and say we want that smelter.

And you can tell how many people there are here that want that smelter and there's not very many of them that want that smelter. We don't need that here. We live

here for a reason. And the reason we live here is because it's so beautiful and clean. Thank you.

JIM CHANDLER: Good evening, Grant. Thank you for speaking with me again tonight. My name is Jim Chandler.

I'm the vice chair of CANSS. And I think I may throw my notes away because I think I can paint this with a broader brush tonight.

The last speaker said nobody wants this smelter within the environs of the Pend Oreille ecosystem. It's not a good idea. And I woke up, after three days of this onslaught and testimony, this morning pretty angry and pretty grumpy and it was because of a statement that was made by Craig Cooper yesterday about the authority you have to stop this smelter in its tracks. And it seems pretty clear to me that the people have spoken and that you have a mandate to do just that.

And if -- hello. And as you are head of the

Department working under the auspices and the direction of
duly elected officials in the state of Washington, I kind of
feel that it's your duty to stop this thing in its tracks.

Now, oh, a couple weeks ago you sent out an email or
something, a letter, saying that the Department of Ecology
was going to be the lead on this project and in my
estimation that was an attempt to placate the people and
PacWest. For one precious moment I thought well, maybe we

have a glimmer of hope going here.

But I feel, and as I think many of the people here do, that we've been betrayed and that betrayal we can put directly at your feet. So once again I ask you to take your pen and stop this smelter.

MODERATOR BEAN: I'm going to read some more numbers. 811. 877. 784. 750. 738. 783.

STEVE JOHNSON: My name is Steve Johnson. I'm a 60-year resident of Bonner County. I live on the farm that I grew up on in south of Sandpoint in Sagle. I decided to run for Bonner County commissioner; one of the main reasons is this smelter and its impact on Bonner County.

And I keep hearing about stakeholders and decision makers, so in my hand here are registration forms to be a registered voter. And we've got elections coming up and they come up every so often and I think you're as good a bureaucrat as there are.

I was an elementary teacher and a bureaucrat and an elementary principal and I know bureaucrats get caught in the middle so I think you've got conscience, but you're not the decision maker. Ecology's not the decision maker. The people who vote are decision makers. They're the stakeholders. We are the ones who are going to decide who sits in that legislature, who sits in the county commission chair and they will give directions to you. They will tell

you to do such and so and most likely you'll do it.

So to put the blame on you, I think, is not well placed. You have a certain authority, but people need to research, what do the politicians stand for, what are they going to vote on especially in Idaho.

My father-in-law -- this part's kind of personal.

My father-in-law died of emphysema. He had to lock himself
in the house when the field burning was going on that they
used to have on the Rathdrum prairie. But the Idaho
legislature said those 12 farmers that could burn that had
more rights than my father-in-law who died about six years
after they quit burning.

And it's just important for people to realize how much voice they have, but if they don't take it it's not going to work. Thank you.

CRAIG COOPER: We meet again. For those of you who don't know me, I'm Craig Cooper from Newport. I would like to speak a little about process tonight. After seeing the meeting in Spokane and the meeting in Newport and talking to a lot of people who are younger than I am, people who do not remember when the book that started the whole environmental movement, Silent Spring, was published back in '64, the environmental wave that produced the Environmental Protection Act and of the enabling, the language in enabling legislation which SEPA's modeled on, is there to protect

people in communities from the overwhelming influence of wealthy corporations that would otherwise sweep us aside objections or claim the benefits of their proposal would far outweigh any of the negative effects in that. So that particular statement is specifically outlawed in both the NEPA and the SEPA.

So even though it seems threatening and disempowering to have to come here and participate in this part of the process, it is actually a very strong feature of the environmental protection. In fact, it's one of the driving things of offshore manufacturing. No other factor in American society has driven more corporations to move overseas than a desire to escape the constraints of the Environmental Protection Act.

Okay. That shows you what a good job it's done even though it's killed a lot of jobs. I also think in terms of informing people about the process, the EIS process, on the timeline that you put up at the very beginning there needs to be some indication of when the project can be killed. Because right now there's --

MODERATOR BEAN: I got some -- we need more numbers. I think we're going to get through all the tickets tonight. 878. 785. 880. 789. 754. 786. And I've got just a few more.

DAN WHITE: Before I get shut off I want to say

here tonight that I'm one of the Merritt Brother boys from earlier on. I've been here a long time and I am extremely proud of everybody that's been in this building. It's not - now to business.

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Mitigation is to make mild, soft, tender, less severe, less rigorous, less painful, less stressful. This project is to be sitting right on top of the Newport's water That's a fact. Fact two, the Newport water supply is not going to be subsidized to these people at all. said no. I don't want to say it means no, but no. They will not supply a sewage; that's a fact. Now this thing is going to be sitting within a hundred yards of a few friends of my friend's homes and close to the schools. profession is a structural ironworker after I left Merritt's. I can tell you that I deal with blueprints and facts. They have not told anybody how many times they're going to move any of these products and every time you dump a gondola it creates dust. Every time it goes up a conveyor and drops into another one it creates dust. They have told us nothing. I've worked at some very nasty places and this is going to be one nasty place. My home is close by and yours are too and I am extremely upset.

And people have broken laws and we need to stop them and there are very few of them. They are county commissioners and people in PUD and we do own the dams, they

don't. Thank you.

MODERATOR BEAN: Okay, we've got just five more tickets. 794. 872. 778. 874. 853. Is there anyone who's not had a chance to speak who would like to?

Please come forward.

SPEAKER: Hello. So let's talk about PacWest, originally HiTest when they moved up here. Received some grant money before they were even a public entity. I don't know how that's supposed to happen but pretty much sure that was illegal. The land sale, let's talk about that and we mentioned it tonight.

But, you know, that land should have went up for public sale not just to one person. They bought that to turn around and just hand it over to them and that was illegal. So to sit here tonight, I still wonder why we're at this point with all the lawsuits that have been filed and everything.

They did ask Ray King for 240,000 gallons of water a day. There's a letter that exists and it's been put up publicly. That's a lot of water. So then they will drop it down to 8 and I think in the proposal it's 10 now, so they can't make up their mind with anything. How can you trust a company that can't even get their selves to together to take care of us with their pollution?

Now you said, I think, in a meeting, Grant, that

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the most that you could fine them I think is $7,000 a day.

Now $7,000 a day that would pay some employees' wages for

the state, but is that really fair to us because they'll be

making way more than that; $7,000 is nothing.
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There has to be something written that if they pollute they get shut down if they go over those limits.

It's just the way it should be. And that has to be written into a plan and that would probably drive them away because they know they're going to pollute.

There's a lot more in the figures that we have to look at too and that's going to be what's going to happen with our roads. I mean 400 vehicles a day. Right now when I go down to Safeway and I go to leave I'm sitting there sometimes for ten minutes waiting just to pull out, especially Memorial Day when all the people come over. It's not going to fit. Thank you.

MODERATOR BEAN: I do believe that's here for tonight. So, and we're exactly at 9:30.

Oh, I'm so sorry. One more and then we'll have Grant close us. Thank you.

actually live 3,000 -- I said my name's Heidi Plowman. I

I live 3,000 feet -- my husband just talked me into coming

up here. We live 3,000 feet from the smelter. I want to

ask how it did get to this point. I mean, really. How did

My husband and I found out about this two days

it get to this point when these people have done nothing but illegal? It was totally underhanded, absolutely underhanded.

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5 after we closed on our property. Half of our neighbors who have been there for years didn't even know about it and all 7 of us live right next to the dump. We have been waiting, 8 like my husband earlier, to move here for 30 years. We came from pollution. We lived in California. 9 Unfortunately my husband still has to deal with it, because 10 11 we wanted so badly to move up here when we finally found a 12 place to retire then he's still flying down to California to 13 work so he can put money in our 401(k). We 14 have a 12-year-old son. All of our other children are 15 adults. We have one son left, just one child that we wanted to get out of the pollution. We wanted him to be able to go 16 fishing. We wanted him to be able to do all the wonderful 17 things that this state has to offer. 18 l

And I'm sorry, but I don't trust you guys. I don't trust the government of Washington. I don't trust anybody to stop this. What can we do? We can hire a lawyer. We can go and file papers.

But I worked. I'm around big government. My grandfather's a judge. How am I supposed to trust that you guys are even going to care about us or anything that we

have to say, that this smelter isn't going to go in anyway? I mean, my neighbors are selling properties. Our neighbor 3 that lived behind us -- just a minute -- our neighbor that lived behind us has been living there for 50 years and he is selling his property because he absolutely believes that this is going to go in and this is going to happen, and so what. Okay, that's all I have to say.

MODERATOR PFEIFER: I just wanted to say thank you once again for doing your part as a community. Thank you for that, doing your part as part of government. acknowledged today that my job is really to work on your behalf. Thank you for doing your part to help me do my job for you.

And especially I want to say thank you for just speaking genuinely about your concerns, sharing your ideas and challenging us with some questions and some topical areas to investigate. That too will help us do the best job we can to get answers that you clearly need and want. So thanks for spending your evening with us tonight, really appreciate it. It really does matter. Thank you.

MODERATOR BEAN: Okay, folks. Thank you for your time. We're going to start moving chairs around right away, so thank you for moving on out.

(WHEREUPON, the meeting was concluded at 9:34

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1	CERTIFICATE
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3	I, Erin Evelyn Barnhill, do hereby certify
4	that I reported all proceedings adduced in the foregoing
5	matter and that the foregoing transcript pages constitutes
6	a full, true and accurate record of said proceedings to
7	the best of my ability.
8	
9	I further certify that I am neither related
10	to counsel or any party to the proceedings nor have any
11	interest in the outcome of the proceedings.
12	
13	IN WITNESS HEREOF, I have hereunto set my
14	hand this 17th day of October, 2018.
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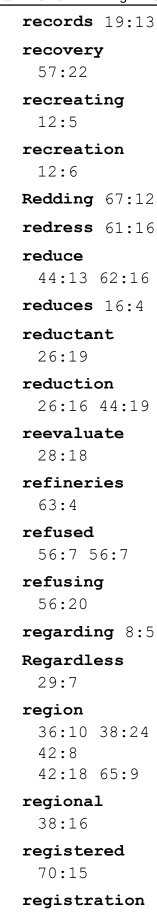
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